



O P E INFORMATION DISCLOSURE CITATION IN AN APPLICATION <i>(Use several sheets if necessary)</i>							Docket Number AUS920010552US1	Application Number 10/042,046			
							Applicant R.W. Bassett et al.				
							Filing Date January 8, 2002	Group Art Unit 2661			
U.S. PATENT DOCUMENTS											
EXAMINER INITIAL	DOCUMENT NUMBER						DATE	NAME	CLASS	SUBCLASS	FILING DATE IF APPROPRIATE
TMB	5	4	1	6	4	7	3	5/16/95	Dulaney, III, et al.		
TMB	5	4	2	8	7	8	4	6/27/95	Cahill, Jr.		RECEIVED
TMB	5	9	1	8	1	5	8	6/29/99	LaPorta, et al.		DEC 19 2002
TMB	6	0	4	7	2	6	0	4/4/00	Levinson		Technology Center 2100
DOCUMENT NUMBER							DATE	COUNTRY	CLASS	SUBCLASS	Translation YES      NO
OTHER DOCUMENTS (Including Author, Title, Date, Pertinent Pages, Etc.)											
TMB	U.S. Application Serial No. 09/848,176, filed on May 3, 2001, entitled "Method, System and Program for Mining Data in a Personal Information Manager Database," invented by MW Brown; R. Dutta and MA Paolini.										
TMB	U.S. Application Serial No. 09/970,874, filed on October 4, 2001, entitled "Method, System and Program for Providing Personal Preference Information when Scheduling Events," by MW Brown; R Dutta and MA Paolini.										
EXAMINER		DATE CONSIDERED		12/12/04							
EXAMINER: Initial if citation considered, whether or not citation is in conformance with MPEP § 609; Draw line through citation if not in conformance and not considered. Include copy of this form with next communication to the applicant.											

INFORMATION DISCLOSURE CITATION  
IN AN APPLICATION

(Use several sheets if necessary)

Docket Number  
AUS92001055US1Application Number  
10/042,046Applicant  
R.W. Bassett et al.Filing Date  
January 8, 2002Group Art Unit  
2661

## U.S. PATENT DOCUMENTS

EXAMINER INITIAL	DOCUMENT NUMBER							DATE	NAME	CLASS	SUBCLASS	FILING DATE IF APPROPRIATE
TMB	5	1	2	4	9	1	2	06/23/1992	Hotaling et al.			
TMB	5	6	6	4	0	6	3	09/02/1997	Johnson et al.			RECEIVED OCT 07 2002
TMB	5	6	6	4	1	7	5	09/02/1997	Jackson et al.			RECEIVED OCT 09 2002
TMB	5	7	7	4	8	7	3	06/30/1998	Berent et al.			RECEIVED OCT 09 2002
TMB	5	7	9	0	9	7	4	08/04/1998	Tognazzini			RECEIVED OCT 09 2002
TMB	5	8	3	2	4	8	9	11/03/1998	Kucala			RECEIVED OCT 09 2002
TMB	5	8	3	5	8	9	6	11/10/1998	Fisher et al.			RECEIVED OCT 09 2002
TMB	5	8	9	0	1	3	8	03/30/1999	Godin et al.			RECEIVED OCT 09 2002
TMB	6	0	8	5	1	6	6	07/04/2000	Beckhardt et al.			RECEIVED OCT 09 2002
TMB	6	1	0	1	4	8	0	08/08/2000	Conmy et al.			RECEIVED OCT 09 2002

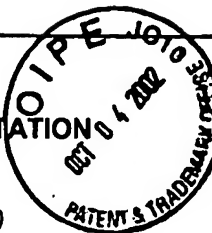
## OTHER DOCUMENTS (Including Author, Title, Date, Pertinent Pages, Etc.)

TMB	Mueller, Erik T., "A Calendar with Common Sense", © 2000 ACM, pp. 198-201
TMB	Schwartz, Ephraim, "Cellular Phone Giants to Integrate Sirf's GPS Technology", 8/10/98 [online], Retrieved from the Internet <URL: www.infoworld.com/cgi-bin/displayStory.pl?980810.ehe911.htm>
TMB	"allNetDevices: - The Wireless Internet: Applications, Technology and Market Strategies", 01/10/2001, pp. 1-4 [online]. Retrieved from the Internet <URL: www.allnetdevices.com/icom_cgi/print/print.cgi?url=http://www.allnetdevices.com/wireless/opinions/2001...>
TMB	"allNet Devices: - Java 2 Micro Edition and the Mobile Information Device Profile", 02/16/2001, pp. 1-7 [online]. Retrieved from the internet <URL: www.allnetdevices.com/icom_cgi/print/print.cgi?url=http://www.allnetdevices.com/developer/tutorials/2001...>
TMB	Software Patent Institute Database of Software Technologies, Record Display, Record 4, Serial number TDB1192.0038. Retrieved from the Internet <URL: http://m.spi.org/cgi-bin/newqry?ISA=Hit ...000&rec=4&submit=seeit&csum=17256401631>
TMB	Software Patent Institute Database of Software Technologies, Record Display, Record 6, Serial number TDB1192.0045. Retrieved from the Internet <URL: http://m.spi.org/cgi-bin/newqry?ISA=Hit ...000&rec=4&submit=seeit&csum=17950330939>
TMB	"allNetDevices: - Wearable Transmeta Device Planned", 11/14/2000 [online]. Retrieved from the Internet <URL: www.allnetdevices.com/icom_cgi/print/print.cgi?url=http://www.allnetdevices.com/wireless/news/2001...>
TMB	"allNetDevices: - Any Content, Any Device, Anyplace", 02/16/2001 [online]. Retrieved from the Internet <URL: www.allnetdevices.com/icom_cgi/print/print.cgi?url=http://www.allnetdevices.com/wireless/news/2001...>
TMB	U.S. Patent Application Serial No. 10/042,049, filed on January 8, 2002, entitled, "Method, System, and Program for Providing Information on Scheduled Events to Wireless Devices", invented by MW Brown; R Dutta; and MA Paolini.
TMB	U.S. Patent Application Serial No. 09/970,870, filed on October 4, 2001, entitled, "Method, System, and Program for Providing Personal Preference Information when Scheduling Events", invented by MW Brown; R Dutta; and MA Paolini.
TMB	U.S. Patent Application Serial No. 09/965,007, filed on September 27, 2001, entitled, "Method, System, and Program for Providing Information on Proximate Events", invented by MW Brown; R Dutta; and MA Paolini.
TMB	U.S. Patent Application Serial No. 09/895,244, filed on June 29, 2001, entitled, "Method, System, and Program for Implementing an Auction Using Calendar Information", invented by MW Brown; R Dutta; and MA Paolini.

FORM PTO-1449

INFORMATION DISCLOSURE CITATION  
IN AN APPLICATION

(Use several sheets if necessary)

Docket Number  
AUS920010552US1Application Number  
10/042,046Applicant  
R.W. Bassett et al.

RECEIVED,

Filing Date  
January 8, 2002OCT 09 2002  
Group Art Unit  
2661

Technology Center 2100

TMB	U.S. Patent Application Serial No. 09/888,471, filed on June 25, 2001, entitled, "Method, System, and Program for Accessing Calendar Information for Shadowed Users from a Database", invented by RW Bassett; MW Brown; R Dutta; and MA Paolini.
TMB	U.S. Patent Application Serial No. 09/848,176, filed on June 25, 2001, entitled, "Method, System, and Program for Mining Data in a Personal Information Manager Database", invented by MW Brown; R Dutta; and MA Paolini.
TMB	U.S. Patent Application Serial No. 09/848,173, filed on May 3, 2001, entitled, "Method, System, and Program for Providing User Location Information for a Personal Information Management System from Transmitting Devices", invented by MW Brown; R Dutta; and MA Paolini.
TMB	U.S. Patent Application Serial No. 09/848,166, filed on May 3, 2001, entitled, "Method, System, and Program for Providing User Location Information with a Personal Information Management Program", invented by MW Brown; R Dutta; and MA Paolini.
EXAMINER	RECEIVED Jenifer M. Beamer DATE CONSIDERED 12/12/04 OCT 07 2002 Technology Center 2600

EXAMINER: Initial if citation considered, whether or not citation is in conformance with MPEP § 609; Draw line through citation if not in conformance and not considered. Include copy of this form with next communication to the applicant.